# **CONTENTS OF VOLUME 20**

# NUMBER 1

111	E		TO	PI	A	ı
111		u	-	nı		L

- 1 PRAXEOLOGY OF ARTIFICIAL SELECTION Edgar Taschdjian
- 15 NONTRANSIENT FAULT TESTING IN SEQUENTIAL LOGIC CIRCUITS USING STOCHASTIC MODELING AND SIMULATION
  Sunil R. Das
- 29 FEEDBACK CONTROL, DEVELOPMENT STRATEGY, AND MACROECONOMIC PLANNING
  M. J. Manohar Rao
- 43 FORMALIZATION OF HEURISTIC TACTICS USED BY HUMAN BEINGS IN SEARCHING FOR THE CLOSEST PACKING OF ARBITRARY OBJECTS IN A GIVEN DOMAIN J. B. Karasic
- 51 ORDER STRUCTURES OF FAMILIES OF GENERAL SYSTEMS

  YI Lin
- 67 NEW MODEL OF GENERAL SYSTEMS THEORY Zhanbo Yang
- 77 DEFINING ADAPTIVE AND LEARNING SYSTEMS Ivan Bruha

- 89 SYNTHESIS OF NEW TECHNICAL DECISIONS USING FUZZY PRODUCTION SYSTEMS
  G. V. Merkuryeva, V. Y. Savelyev, and A. N. Borisov
- 99 NEWS AND ANNOUNCEMENTS

### NUMBER 2

Special Issue: Systems Engineering for Peace Research

- iii EDITORIAL Harold Chestnut and Peter Kopacek, Guest Editors
- 103 A PROPOSED CENTER FOR POLICY ANALYSIS Harold Chestnut and J. E. Gibson
- 113 EXPERT SYSTEMS IN NEGOTIATIONS: ORACLE OR USEFUL SUPPORT?
  Tibor Vámos
- 119 RELATIONAL STABILITY Frederick O. Kile
- 125 DYNAMIC PROBALISTIC MODELING OF CRISES AND WAR Claudio Cioffi-Revilla
- 153 UNITY IS STRENGTH—OR CORRUPTION! (A MATHEMATICAL MODEL)

  R. Starkermann
- 165 A CYBERNETIC MODEL FOR THE INTERNATIONAL TIN MARKET
  F. Müller, S. Kutscha, and K. Henning
- 173 NEWS AND ANNOUNCEMENTS

## NUMBER 3

177 GENERALIZED DECISION SUPPORT SYSTEM STRUCTURE FOR USE IN ORGANIZATIONAL PLANNING Richard A. Reid and Norman D. Falk

- 201 THIMBLES AND HOPE: AN ESSAY ON ANALOGY AND SYSTEMS THEORY Robert L. Flood and Sionade A. Robinson
- 215 MYTHS AND FETISHES OF THE GENERAL SYSTEMS MOVEMENT
  M. I. Sietrov
- 219 CRITICAL SYSTEMS AND THE PROBLEM OF PLURALISM Gerald Midgley
- 233 CONDITIONAL POSSIBILITY MEASURES
  Arthur Ramer

#### NUMBER 4

- 249 A METHODOLOGY FOR USING BEER'S VIABLE SYSTEM MODEL
  G. A. Britton
- 265 CAN WE MEASURE THE ORGANIZATIONAL PROPERTIES OF A SYSTEM BY ITS ENTROPIC VARIANCE?

  Guy Jumaire
- 289 DECENTRALIZED LOAD FREQUENCY CONTROL
  OF INTERCONNECTED POWER SYSTEMS
  WITH PRESCRIBED EIGENVALUES
  Goshaidas Ray and Anil Kumar
- 311 ORGANIZATIONAL CLOSURE IN MANAGEMENT: A COMPLEMENTARY VIEW TO CONTINGENCY APPROACHES Peter Gomez and Gilbert J. B. Probst
- 321 DISINFORMATION AND TIME LAGS IN INFORMATION SYSTEMS: A CYBERNETIC ANALYSIS

  J. D. R. De Raadt

359 NEWS AND ANNOUNCEMENTS

## NUMBER 5

- 361 CAUSALITY AS DISTINCTION CONSERVATION: A THEORY OF PREDICTABILITY, REVERSIBILITY, AND TIME ORDER Francis Heylighen
- PROBABILISTIC FAULT LOCATION IN COMBINATIONAL LOGIC NETWORK USING CONCEPTS OF FAULT DISTANCE AND INPUT FEATURE
  Sunil R. Das, Wen B. Jone, George E. Fares, and Amiya R. Nayak
- 401 METHODOLOGY CHOICE, COMPLEXITY TEXTURE, SELF-REFLECTION Robert L. Flood and P. Keys
- 417 FUNCTIONAL DIAGNOSTICS OF COMPLEX DYNAMIC SYSTEMS WITH SYSTEM INTERACTION Stefan Z. Stefanov
- 435 REMARKS ON THE CONCEPT OF DYNAMICAL SYSTEMS
  YI Lin
- 451 NEWS AND ANNOUNCEMENTS

# NUMBER 6

453 A COMPUTER MODEL OF MYOCARDIAL SQUEEZING AND INTRAMYOCARDIAL FLOW DURING GRADED CORONARY ARTERY STENOSIS IN THE PRESENCE OF CORONARY SINUS INTERVENTIONS Wolfgang Schreiner, Friederike Neumann, Christine Nanninga, Werner Mohl, and Ernst Wolner

- 489 IDENTIFICATION OF STOCHASTIC PROCESSES
  IN PRESENCE OF INPUT NOISE
  M. A. Fkirin, K. N. Khatab, and A. A. Montasser
- 501 ON THE CYBERNETICS OF BACTERIAL COMMUNITIES: OBSERVATIONS, EXPERIMENTS, AND THEORY A. G. Degermendzhy, V. A. Adamovich, and V. N. Pozdyayev
- 543 NEWS AND ANNOUNCEMENTS

**FOLLOWING PAGE 544:** 

TITLE PAGE TO VOLUME 20 CONTENTS OF VOLUME 20 AUTHOR INDEX TO VOLUME 20